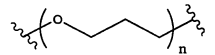
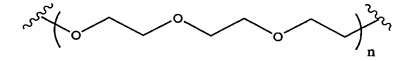


FIG. 1



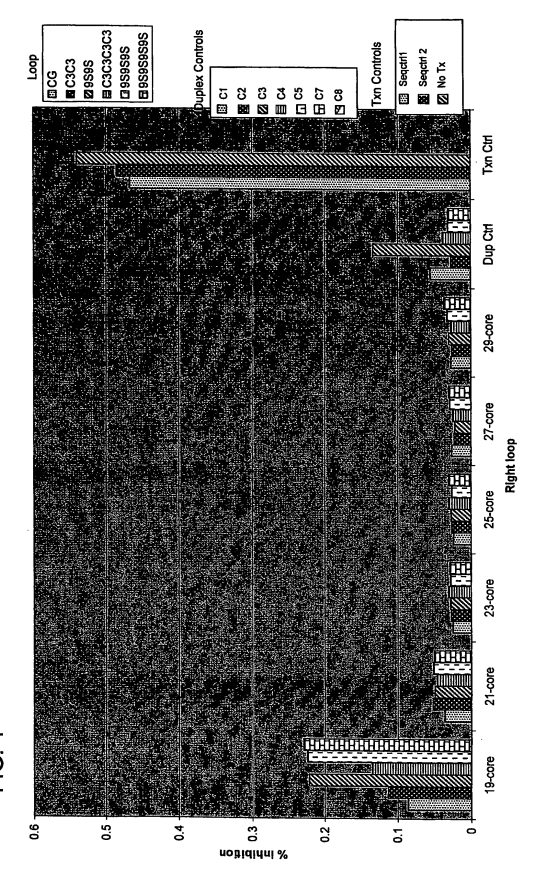
n = 1: C3 (4 atom spacer)
n = 2: C3C3 (8 atom spacer)
n = 3: C3C3C3 (12 atom spacer)
n = 4: C3C3C3C3 (16 atom spacer)

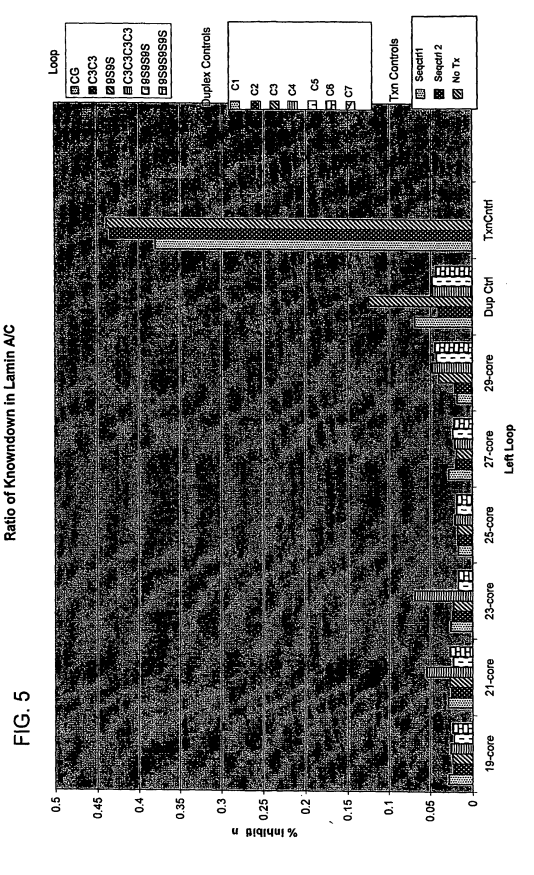
FIG. 2

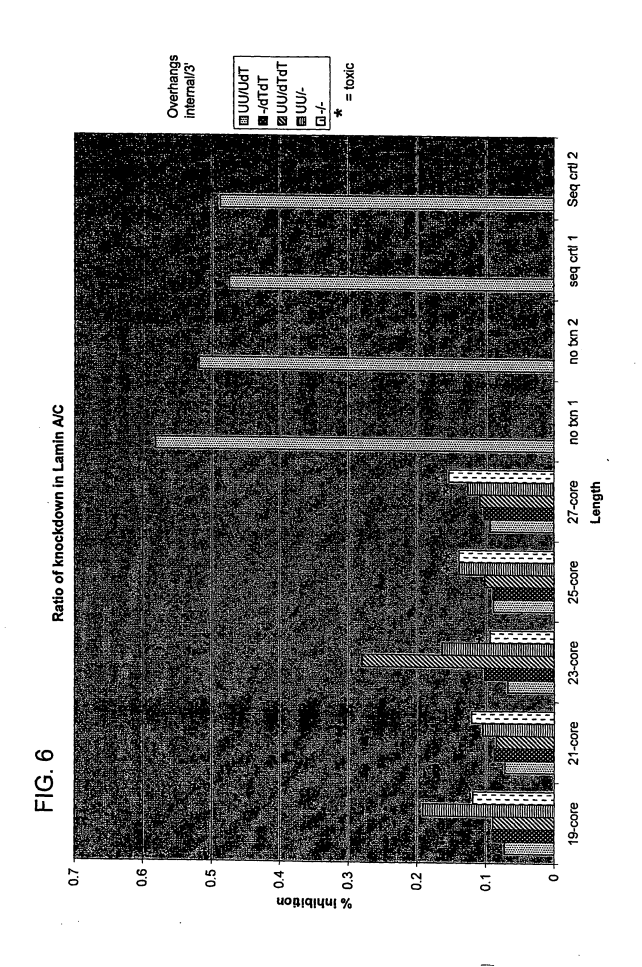


n = 1: 9S (9 atom spacer n = 2: 9S9S (18 atom spacer) n = 3: 9S9S9S (27 atom spacer) n = 4: 9S9S9S9S (36 atom spacer)

FIG. 3







Ratio of knockdown in Lamin A/C'